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Claims: Please amend the claims according to the status designations in the following list, which contains all claims that were ever in the application, with the text of all active claims.

- 1. (Canceled)
- A. (Canceled)
- B. (Canceled)
- C. (Canceled)
- D. (Canceled)
- 2. (Canceled)
- 3. (Canceled)
- A. (Canceled)
- B. (Canceled)
- 4. (New) A reversible, attachable, adjustable in length and width, one piece 90 degree right angle square connected to a rectangular sleeve, box beam extension tube comprising:
 - (a). a one piece 90 degree right angle square having an I-beam cross section having first and second ends of different lengths.
 - (b) a hollow sleeve, box beam extension tube with top and bottom ends

with face and edges that are rectangular to each other, and slightly larger than the I-Beam cross section of the 90 degree right angle I-beam square mentioned in (a) allowing either end of said 90 degree I-Beam square to be inserted down through the top end of said box beam extension tube and secured by means of friction and pressure forcing the inserted length of I-beam parallel, in relation to the sleeve shaped box beam extension tube thus forming a perfect 90 degree right angle extension square used for squaring doorjambs.

5. (New) The method of combining by inserting and securing said one piece 90 degree right angle I-Beam square mentioned in claim 4a, into the top end of a rectangular sleeved shaped box beam extension tube mentioned in claim 4b in order to form an extended 90 degree right angle square that is reversible, adjustable in length and width by use of a various length, 90 degree right angle square.